

Fig. 1

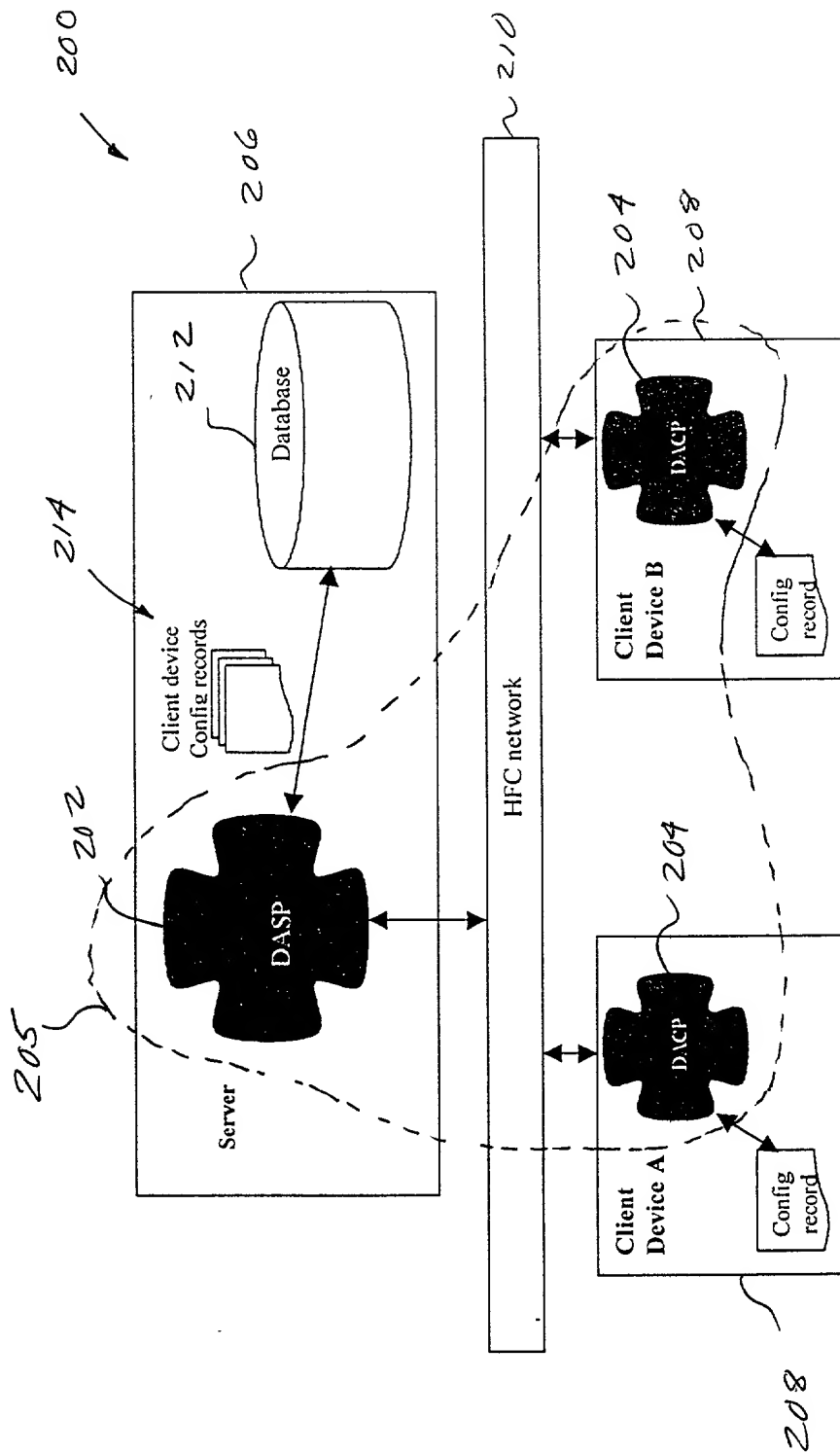


Fig. 2

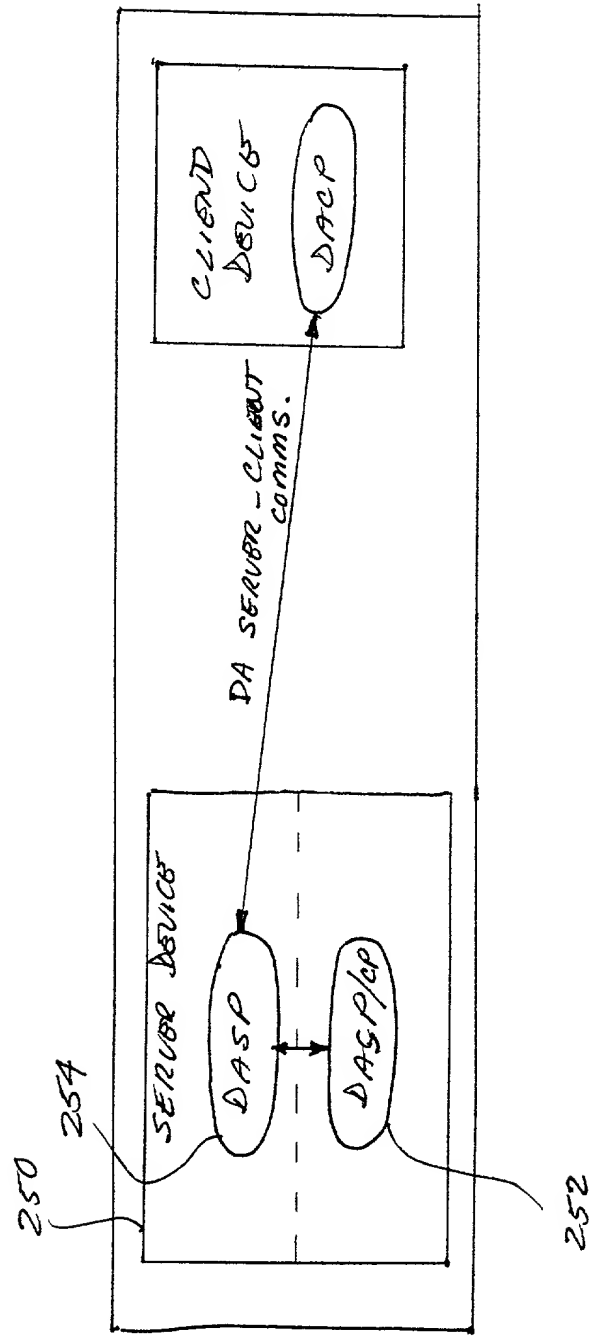
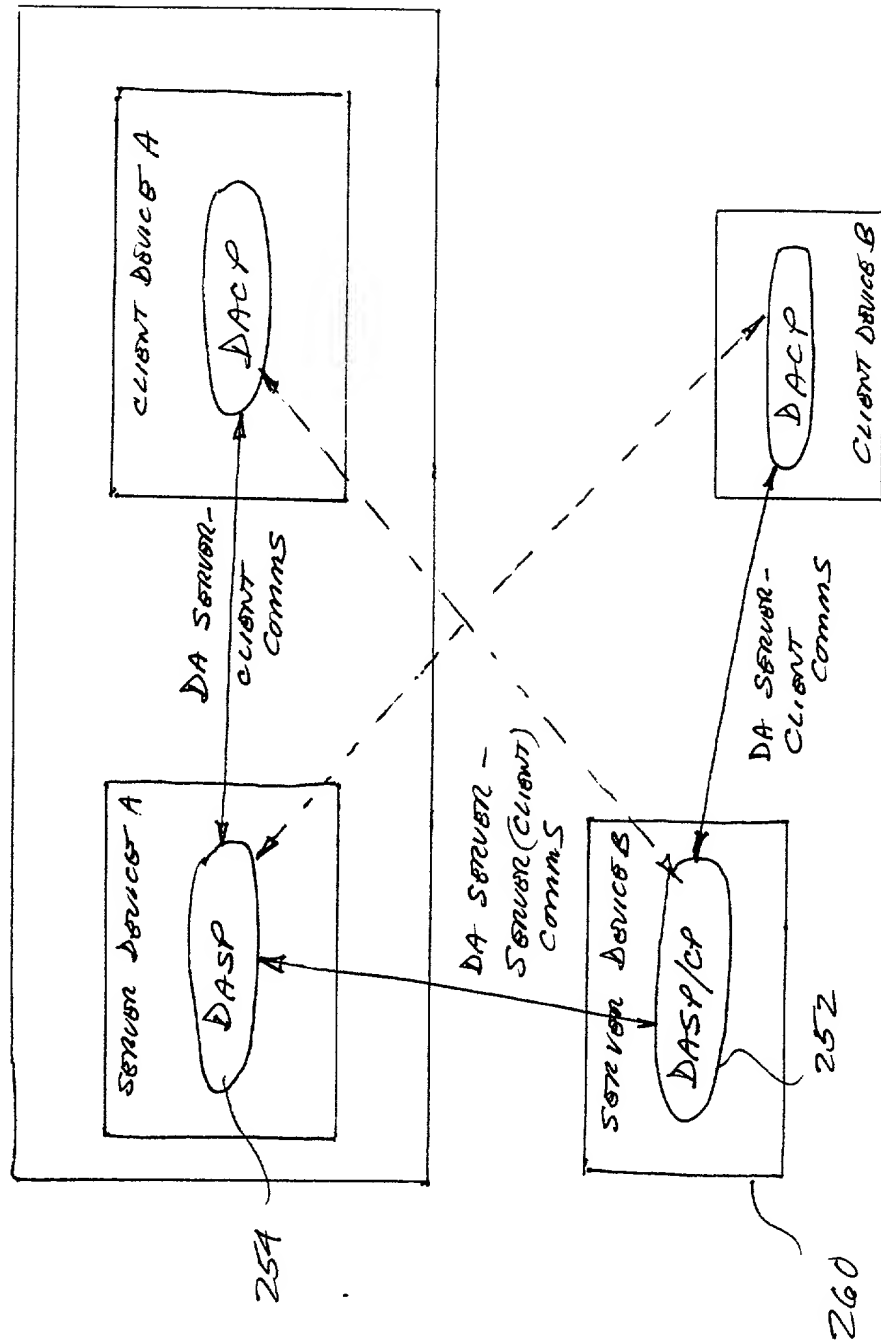


Fig. 2a

FIG. 26



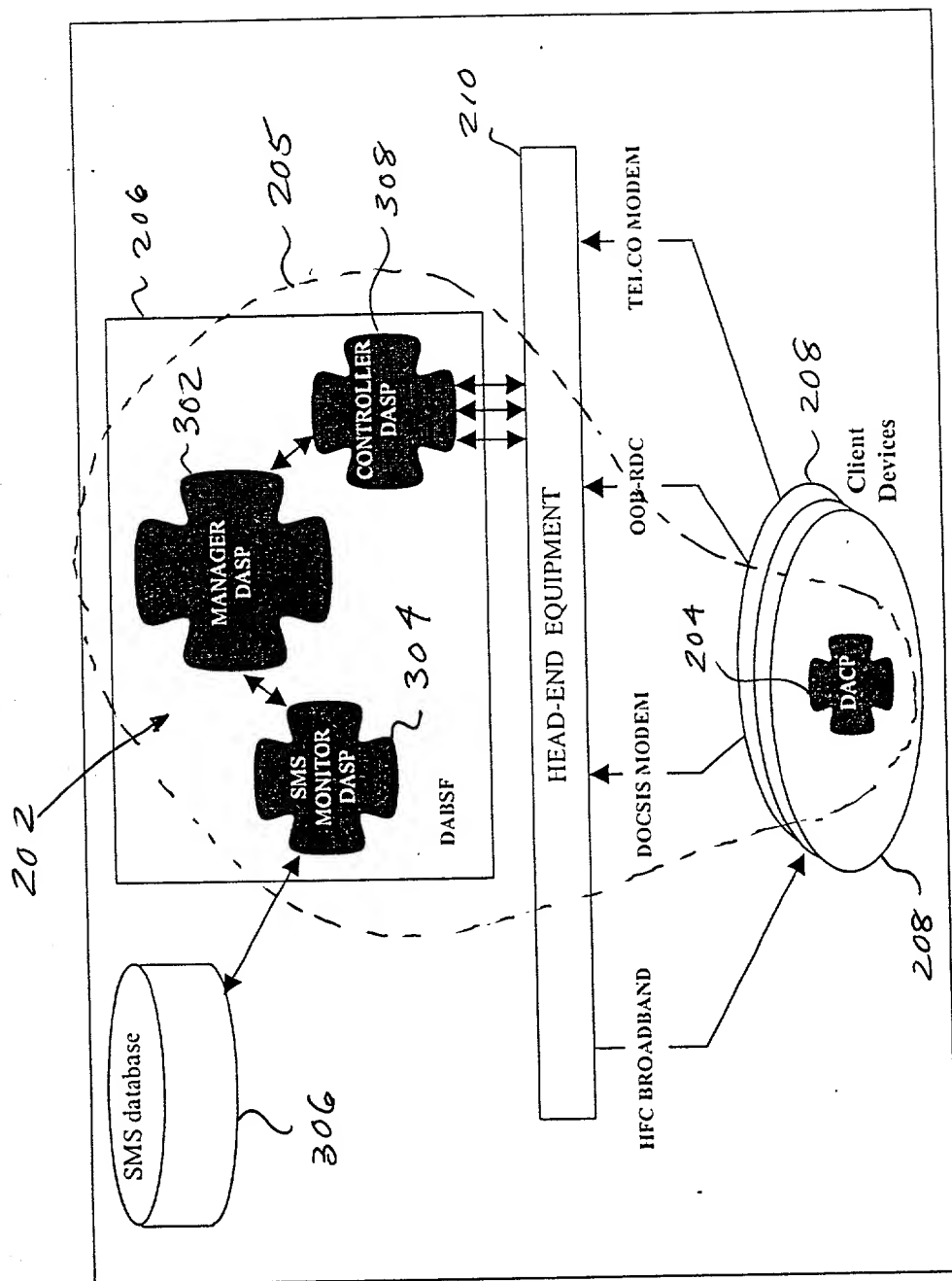


Fig. 3

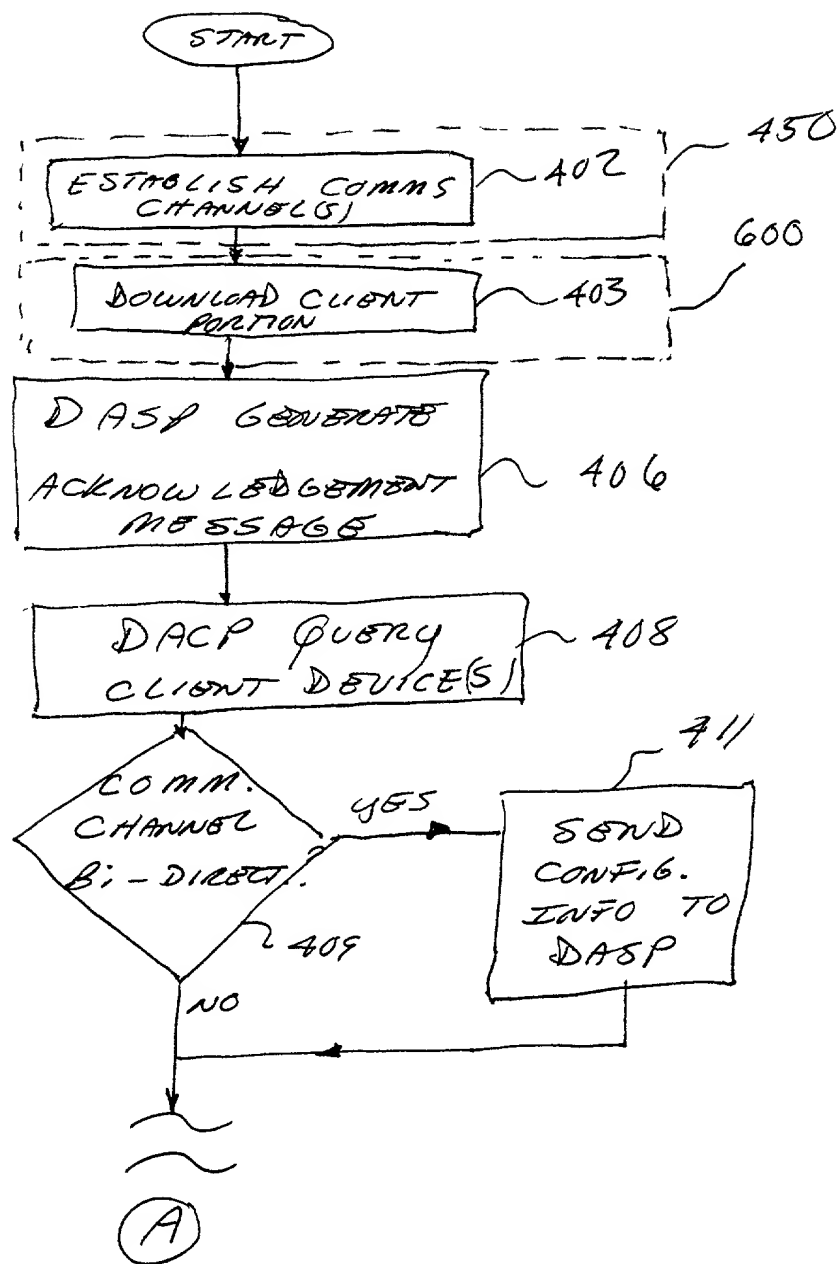


FIG. 4
(PART 1 OF 2)

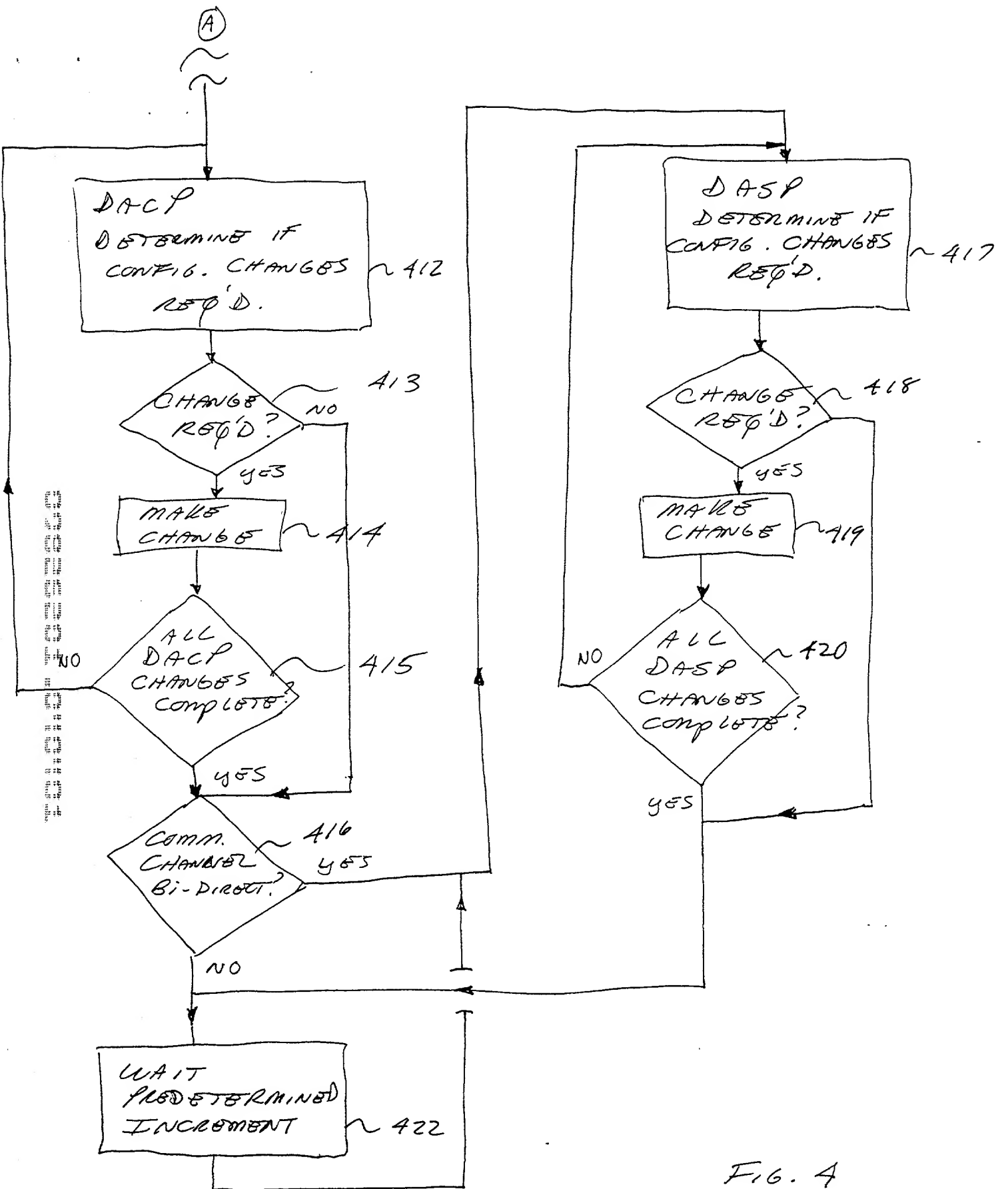
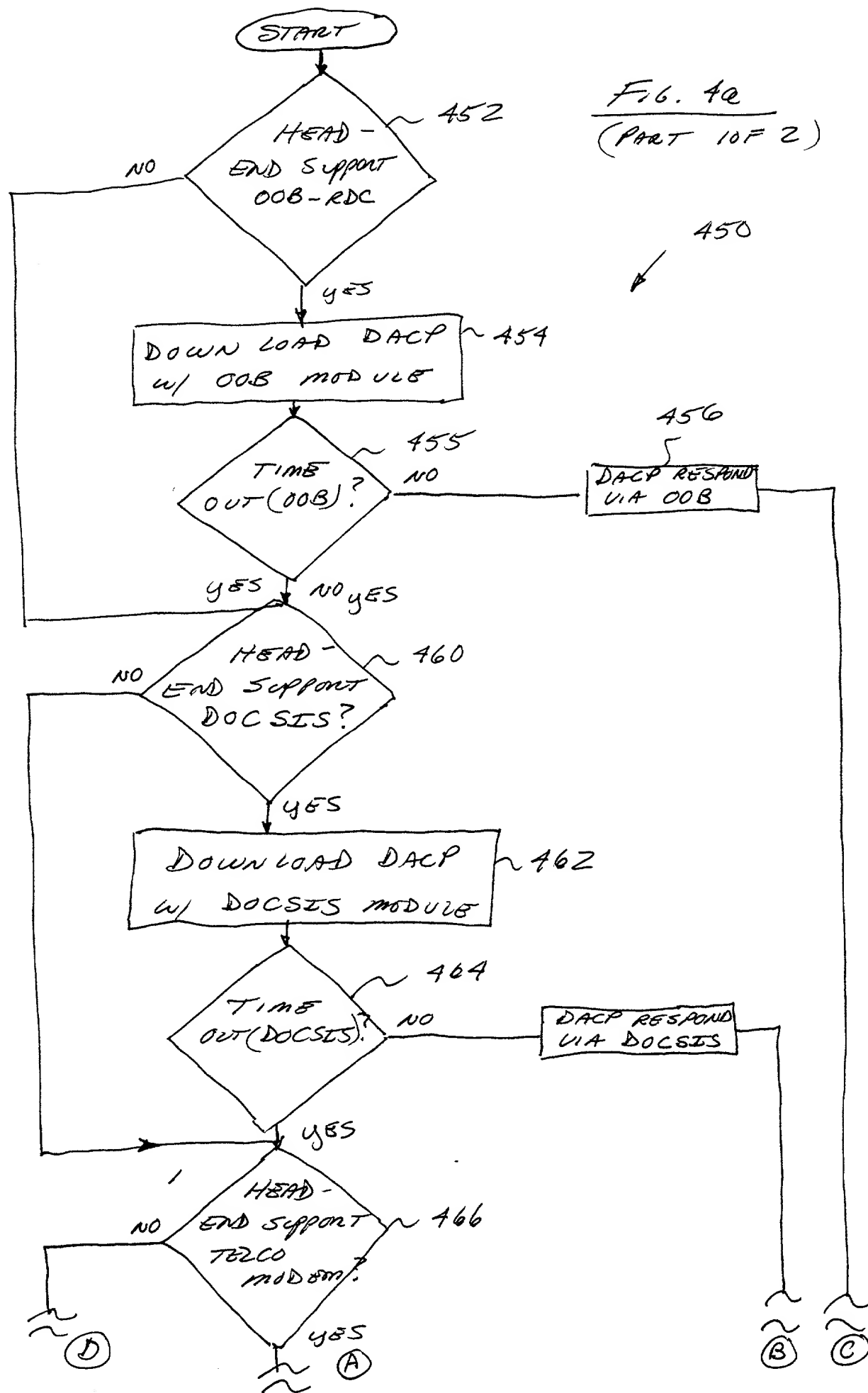


FIG. 4
(PART 2 OF 2)

FIG. 4a
(PART 1 OF 2)



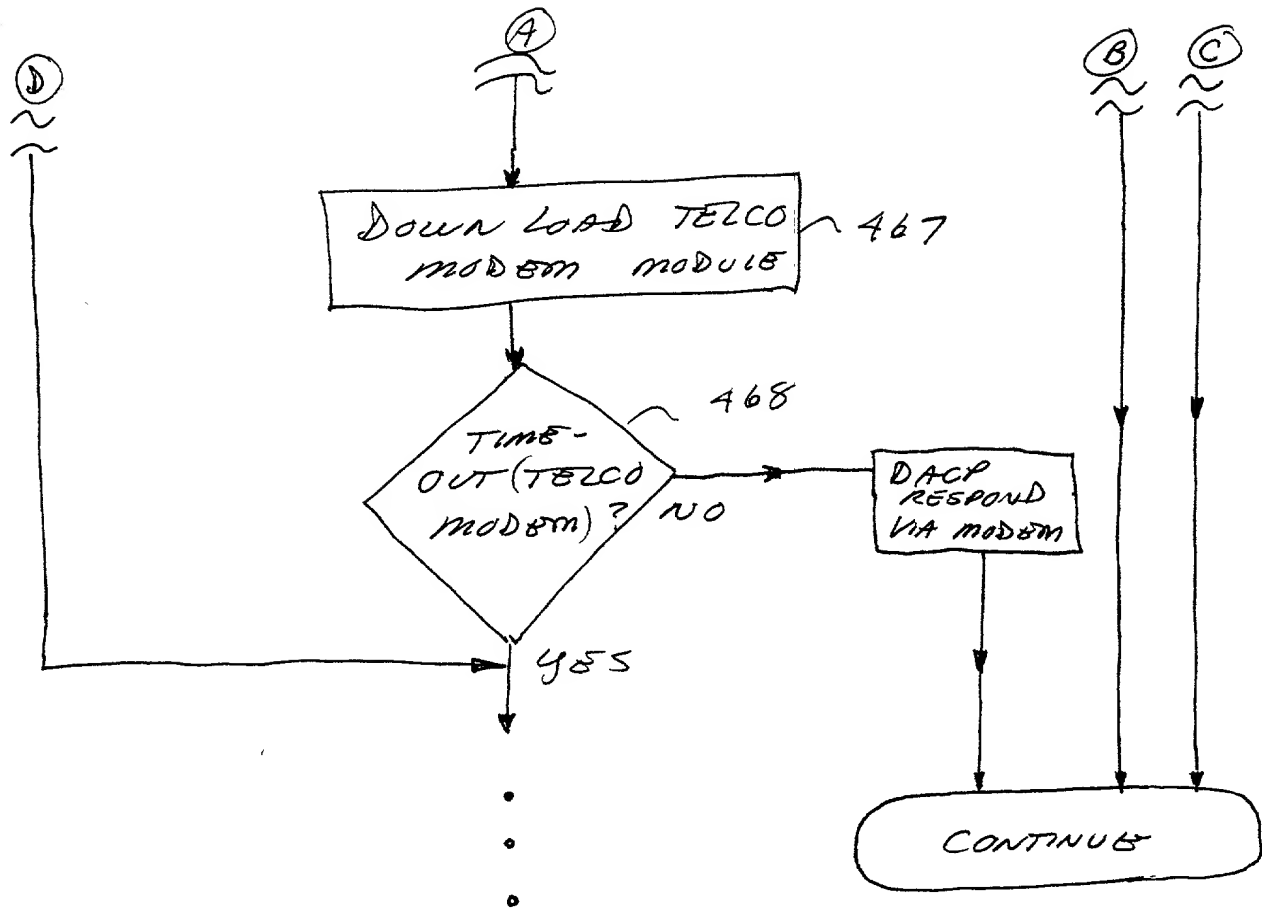


FIG. 4a
(PART 2 OF 2)

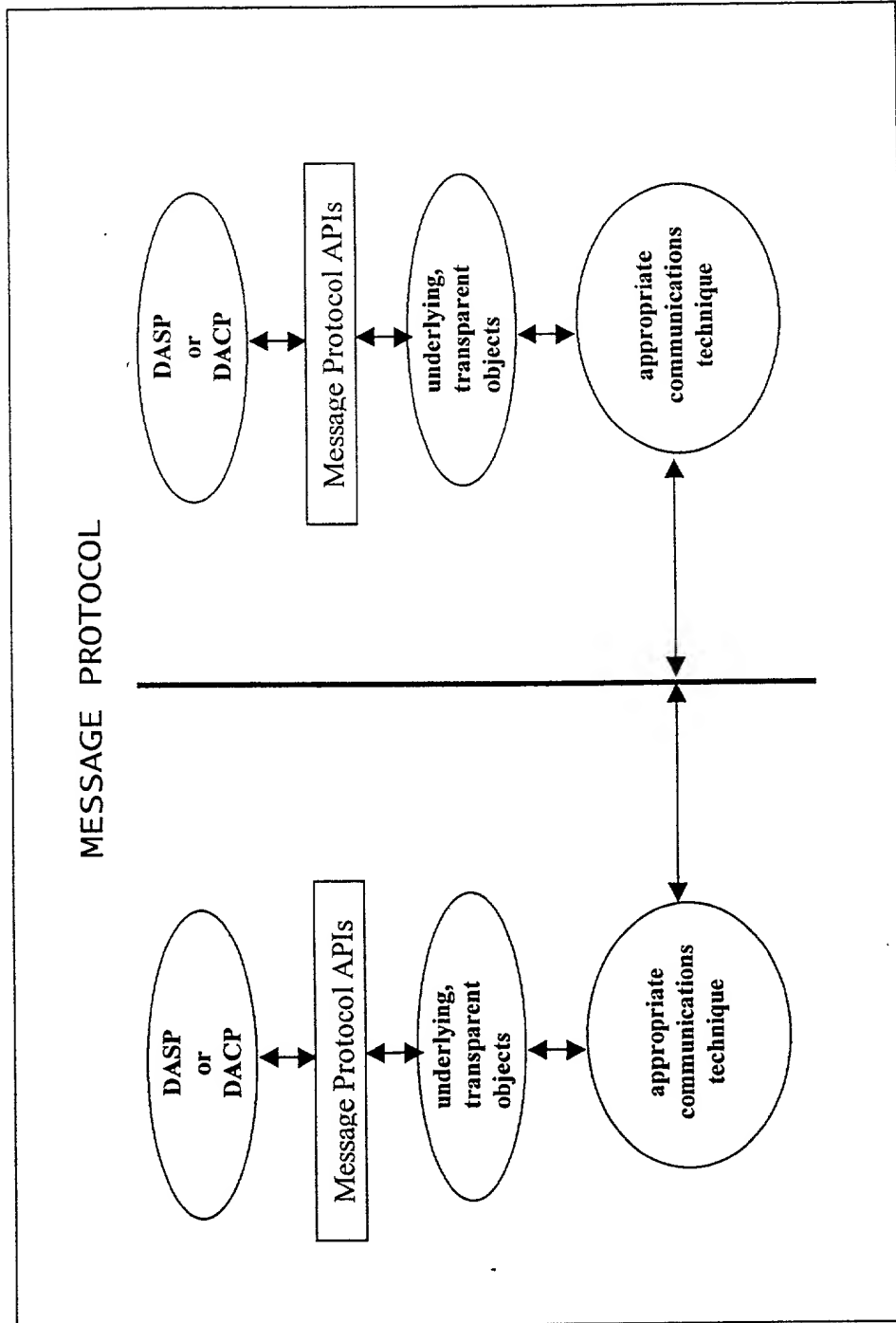
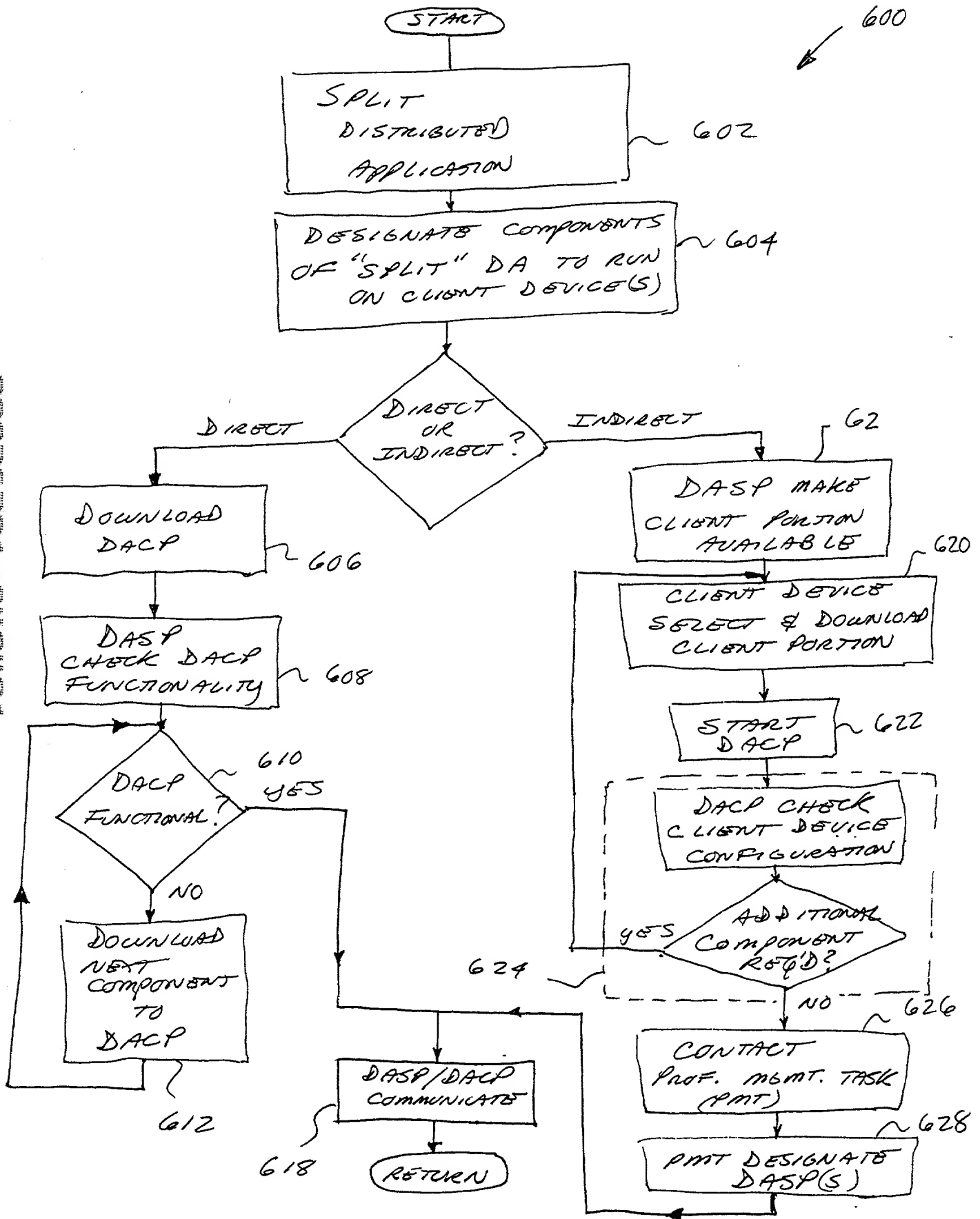


Fig. 5

FIG. 6



26.7

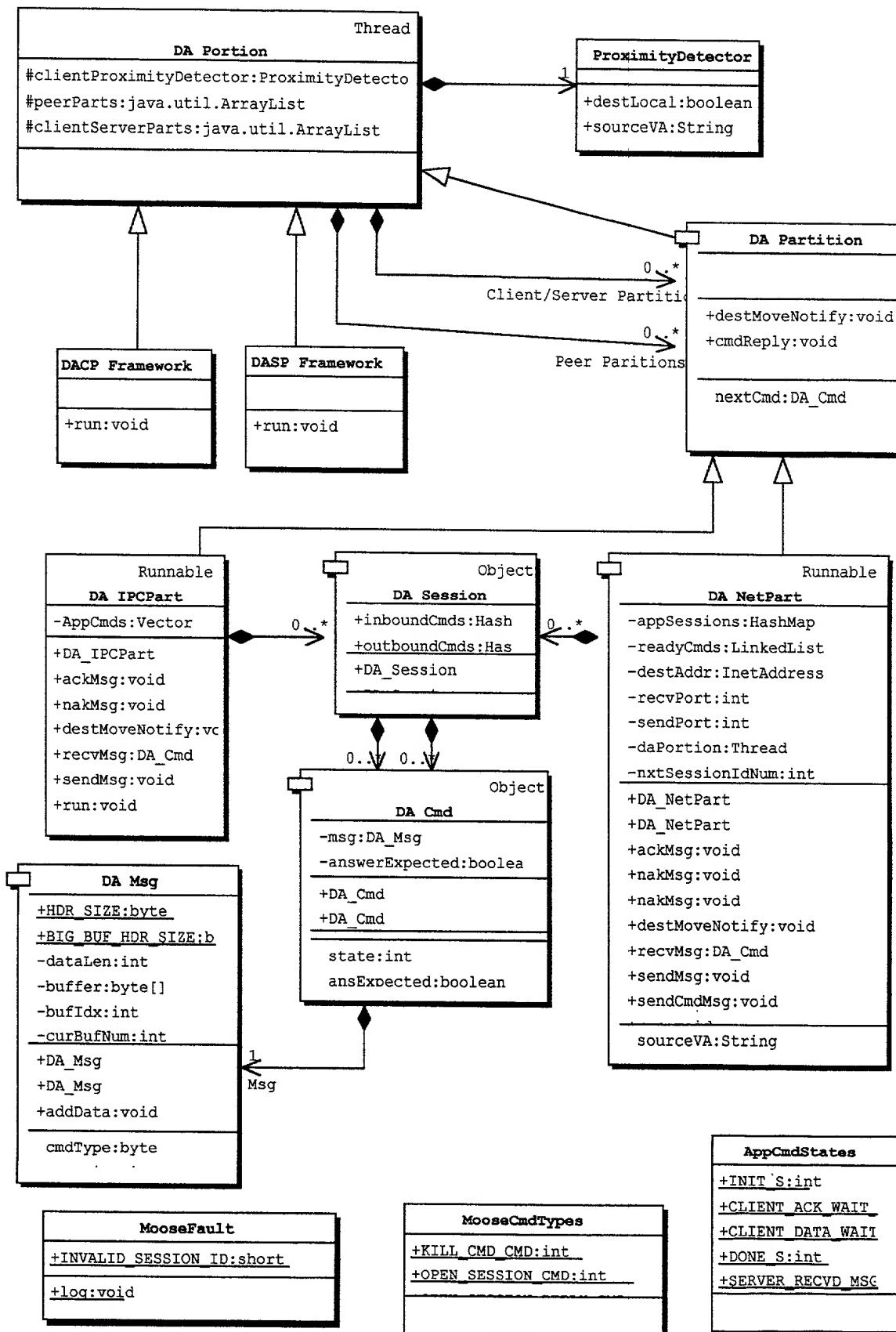


Fig. 8

UML class diagram showing the structure of the DASP Framework and its components. The diagram includes three classes: DASP_Framework, Profiler_Server, and Profiler_CmdVal. DASP_Framework is the base class, containing a Profiler_Server object and a Profiler_CmdVal object. Profiler_Server is a class that inherits from DASP_Framework and contains a Profiler_Client object. Profiler_CmdVal is a class that inherits from Profiler_Server and contains a Profiler_Client object. The diagram also shows the relationships between these classes, including inheritance and association.

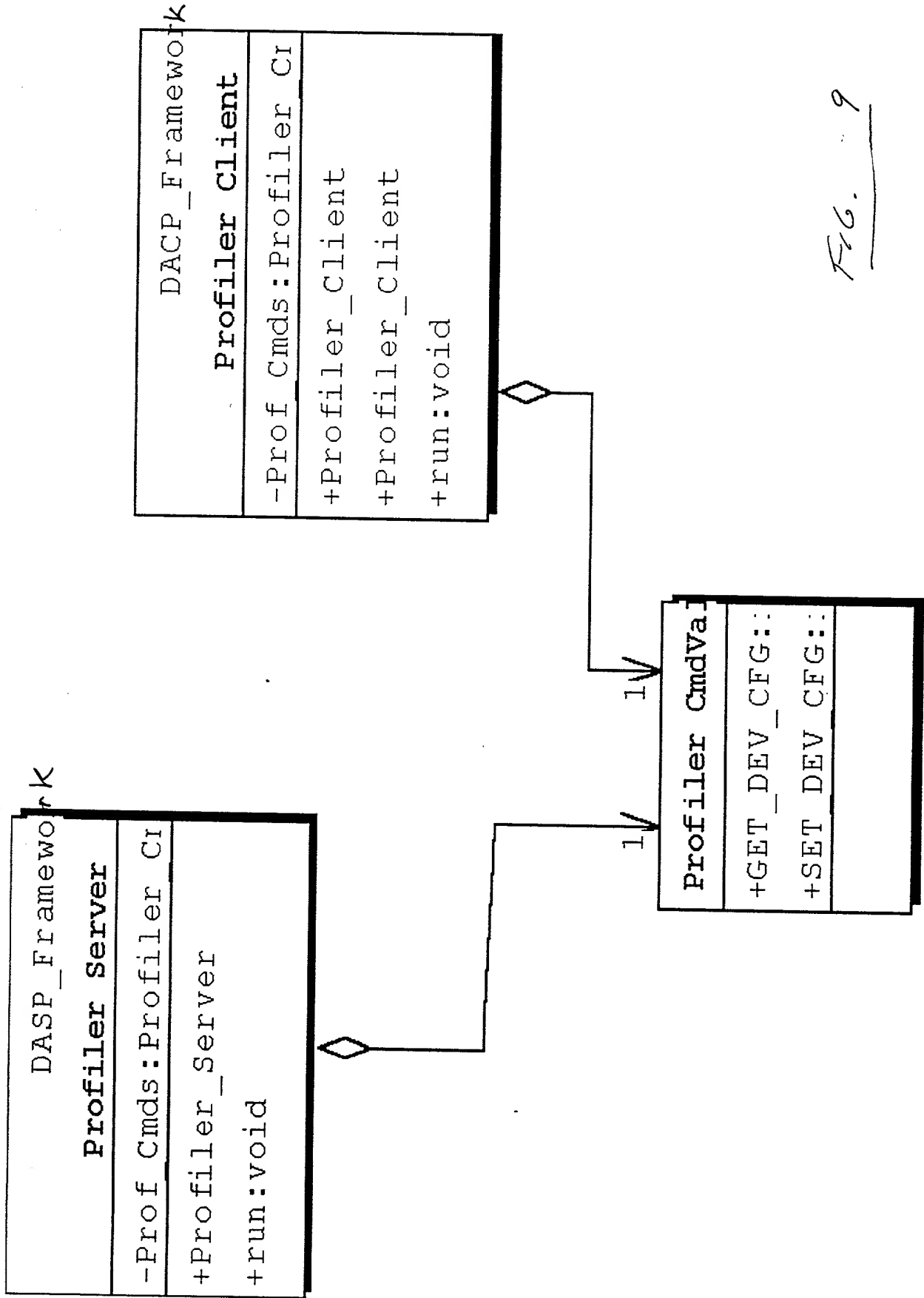


Fig. 9